



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

MORITZ' MEMORABILIA MATHEMATICA

PRESS COMMENTS

American Mathematical Monthly—"A delicious humor is found in many of its pages."

Science—"It is difficult to imagine that any teacher, student or scholar could fail to find instruction and delight in this book of gems."

Educational Times (London)—"Dr. Moritz has been at great pains to secure accuracy of both text and reference, not only for its own sake but in the interest of his readers, and in cases where the passage has been derived from a work in a foreign language, a masterly translation is the form in which the quotation is offered."

THE MACMILLAN CO.

64-66 Fifth Ave., New York

Teachers Wanted

Teachers of Mathematics, Men and Women, needed for College and School vacancies. Salaries, \$1500 to \$2400. Apply for enrollment to

THE INTERSTATE TEACHERS' AGENCY

Macheca Building

New Orleans, Louisiana

Now Ready

All Solutions of the 678 Problems in Bowser's "Analytic Mechanics"

In blue print form; lettered in draftsman's style. Sold either singly or by chapter. Price of single solution ranges from 20 to 60 cents. Choice of any solution 60 cents. Reduction in price by the chapter. Cash with order.

Harry Gwinner, Md. State College, **College Park
Maryland**

The American Mathematical Monthly

No reprints of articles are furnished to contributors free of charge. Two or three copies of an issue are, however, sent to contributors of longer articles. Orders for reprints, at rates indicated below, should be made when returning galley proof to the Editor-in-Chief.

	4pp.	8pp.	12pp.	16pp.		4pp.	8pp.	12pp.	16pp.
25 copies.....	\$1.45	\$2.50	\$3.75	\$4.55	100 copies.....	\$2.35	\$4.05	\$5.70	\$6.80
50 ".....	1.70	3.00	4.45	5.35	150 ".....	2.90	4.95	7.05	8.25
75 ".....	2.05	3.55	5.15	6.00	200 ".....	3.20	5.40	7.70	9.00

Covers extra, on regular stock: 50 copies \$1.00, and 1c for each additional copy.

The American Mathematical Monthly

OFFICIAL ORGAN OF

The Mathematical Association of America

Is the Only Journal of Collegiate Grade in
The Mathematical Field in this Country

Most of its mathematical contributions can be read and understood by those who have not specialized in mathematics beyond the Calculus.

The Historical Papers include not only those of a research character, but also some in less technical form.

The Questions and Discussions, which are timely and interesting, cover a wide variety of topics.

Surveys of the contents of recent books and periodicals constitute a valuable guide to current mathematical literature.

The Topics in the department of Undergraduate Mathematical Clubs have excited wide interest both in this country and in Great Britain.

The Notes and News cover a wide range of interest and information both in this country and in foreign countries.

The Problems and Solutions hold the attention and activity of a large number of persons who are lovers of mathematics for its own sake.

There are other journals suited to the Secondary field, and there are still others of technical scientific character in the University field: but the MONTHLY is the only journal of Collegiate grade in America suited to the needs of the non-specialist in mathematics.

THE MATHEMATICAL ASSOCIATION OF AMERICA now has over eleven hundred individual and institutional members. There are already nine sections formed, representing twelve different states. The Association has held so far two national meetings per year, one in September and one in December. The sections hold one meeting and some cases two meetings each year. All meetings, both national and sectional, are reported in the Official Journal, and many of the papers presented at these meetings are published in full.

The slogan of the Association is to include in its membership every teacher of collegiate mathematics in America and to make such membership worth while. Application blanks for membership may be obtained from the Secretary, W. D. Cairns, 27 King Street, Oberlin, Ohio.

THE NEW ERA PRINTING COMPANY

LANCASTER, PA.

Is prepared to execute in first-class and satisfactory manner all kinds of printing and electrotyping. Particular attention given to the work of Schools, Colleges, Universities, and Public Institutions.

Books, Periodicals

Technical and Scientific Publications

Monographs, Theses, Catalogues

Announcements, Reports, etc.

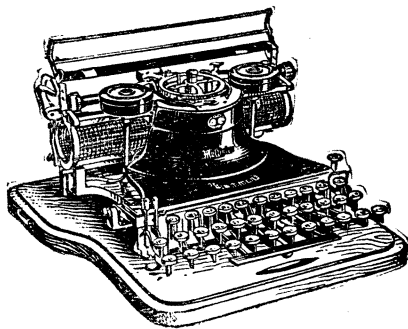
All Kinds of Commercial Work

*(Printers of the Bulletin and Transactions of the
American Mathematical Society, etc., etc.)*

Publishers will find our product ranking with the best in workmanship and material, at satisfactory prices. Our Imprint may be found on a number of high-class Technical and Scientific Books and Periodicals. Correspondence solicited. Estimates furnished.

THE NEW ERA PRINTING COMPANY

Mathematical Special—Premier of the Profession



No Other Typewriter Can Do This

Enables the *amateur* to write as neat appearing letters *from the very beginning* as the experienced operator.

The "Mathematical Special" model of the **MULTIPLEX HAMMOND** carries 120 distinct characters; about 30 additional ones can be made with simple combinations. "No other typewriter can do this." It has no equal in the mathematical profession.

Aside from these remarkable features, every **MULTIPLEX HAMMOND** "WRITING MACHINE"

carries two different styles of type, or two languages, in the one machine. "Just Turn the Knob" and change. There are more than fifty different languages in many sizes and styles which can be substituted in a few seconds.

The first paragraph, and the one following, show a few of the 365 different arrangements of types and languages (slightly reduced) *instantly changeable on the Multiplex Hammond:*

A Revelation in Typewritedom

The Multiplex Hammond is unquestionably the most remarkable typewriter in existence. Why? *Because of its versatility.*

Think of it—"Just Turn the Knob" and you can change from ordinary Roman to Italics—**INSTANTLY**—or from large Gothic to Miniature—**INSTANTLY**—or from English to Russian—**INSTANTLY**!

Note the 10 styles of type opposite, all written on the same machine.

Petite - for extra condensing
Miniature - for refined letters
Small Roman - neat business
Script - private correspondence
Medium Roman - general letters
Italic - emphasizing.
SPECIAL GOTHIC - CLEAN CUT
Large Gothic - sermons, lectures
Large Roman - sermons, lectures
Clarendon - new, attractive

Writes Anything, Anywhere, Any Way!

Business executives, sales managers, doctors, lawyers, advertising men, writers, druggists, linguists, students—men, women and children in all walks of life—and they can do clearer, cleaner, better work on the Multiplex Hammond. Tell us what your business or vocation is and our Service Department will give you *free*, full details of the particular Multiplex Hammond that is best adapted to your needs.

Our new mathematics folder will be sent to you, free. Write for it *now*—sign and mail the Coupon below, and mail to—

HAMMOND TYPEWRITER CO.

568a East 69th Street

NEW YORK CITY



**A New Portable
Condensed Aluminum
Only 11 lbs.
Full Capacity
Many Typewriters in One**

*Write for Special
Folder*

Cut off Along Dotted Line

Gentlemen: Please send Catalog and Mathematics Folder to

Name.....

Address.....

Occupation.....

Inquire about special terms to professors